

Mini Racing Wheel

OWNER'S MANUAL — Please read before using this equipment.

Your RadioShack Mini Racing Wheel gives you comfortable and accurate control of the latest Sony PlayStation® car racing games.

It's features include:

Soft Rubber Covered Wheel — gives you a firm grip for full control during extreme racing of any PlayStation game.

Compact Design — makes playing convenient, even on a crowded desk or table.

Digital/Analog Gas and Brake — give you a realistic feel when accelerating and braking.

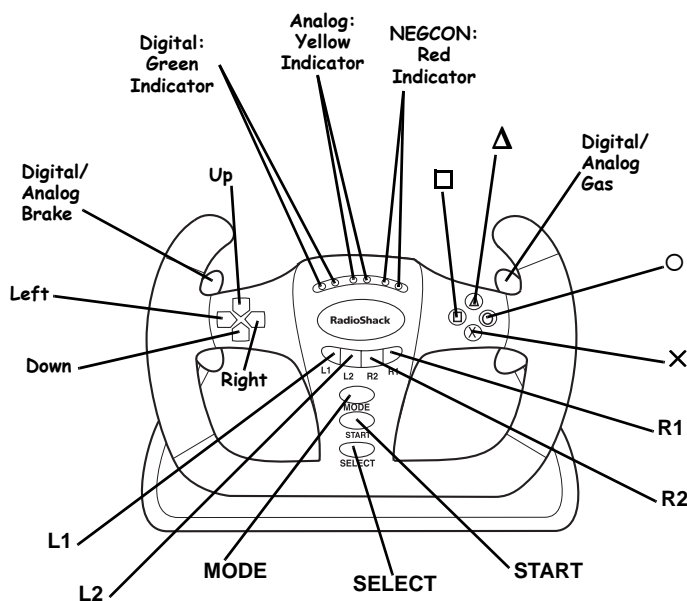
Dual Shock Digital, Dual Shock Analog and NEGCON Steering Wheel Modes — ensure the best possible performance in the driving game of your choice.

6 Speed Indicators — light up one after another to show acceleration or turn off one after another to show deceleration.

Digital and Analog Control Buttons — let you easily change between the two modes to meet your performance requirements.

Adjustable Steering Sensitivity — lets you adjust the steering sensitivity for optimum performance.

A QUICK LOOK AT YOUR RACING WHEEL

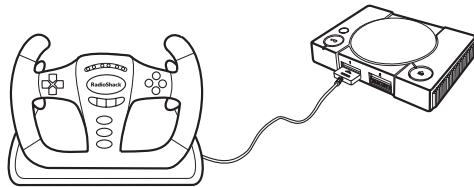


RadioShack®
www.radioshack.com™

© 2000 RadioShack Corporation. All Rights Reserved.
RadioShack and RadioShack.com are trademarks
used by RadioShack Corporation.
Sony PlayStation is a registered trademark of Sony Corporation.

OPERATION

1. Place the racing wheel in a comfortable driving position (on the floor or a desk in front of you).



2. Turn off your PlayStation (PS) console.
3. Insert the racing wheel's PS cord connector (arrow side up) into the PS socket.

Warning: Do not plug or unplug the racing wheel while playing a game.

4. Insert the game card into the PlayStation.
5. Turn on the PS console.

Notes:

- The racing wheel automatically calibrates itself according to the selected game's specifications.
- Some games have control options that can be changed once the game has loaded. These selections affect the game's response to the controls.
- Do not play with the racing wheel until the game starts, or the calibration may be affected.

SELECTING THE STEERING MODE

The racing wheel provides three steering modes (all vibration function compatible) to suit your racing game's requirements. The most suitable mode depends on the software of the game being played. You select the mode and the game calibrates the steering wheel specifically for that game.

Press **MODE** to switch between modes. One set of the color indicators light for 2 seconds, indicating which mode you are in. To switch to the next mode, press **MODE** again.

Dual Shock Digital mode (Green) — provides arcade game-style driving effects. This is the default mode at start-up and is designed for use with games played with a standard Sony D-Pad gamepad.

Dual Shock Analog mode (Yellow) — feels like steering a real race car. Analog is the newest standard in game controls, giving you the greatest control over the car. This mode is for use with games played using a standard gamepad with a joystick.

NEGCON Steering Wheel mode (Red) — developed specifically for steering wheels, this mode is for use with games played using a Namco design gamepad, which best suits Sony PlayStation racing games.

ADJUSTING THE STEERING SENSITIVITY

By decreasing or increasing the racing wheel's steering sensitivity, you can choose how responsive the race car is during your game. Decreasing the sensitivity makes the race car less responsive. Increasing the sensitivity makes the race car more responsive.

There are six positions for adjusting steering sensitivity. The green, yellow, or red indicators light for two seconds to indicate the level of steering sensitivity. The green indicator shows low sensitivity, yellow shows normal sensitivity, and red shows high sensitivity.

To increase the steering sensitivity, hold down **START**, then press the right direction button. Each time you press the right direction button, the sensitivity increases one level and an indicator lights.

To decrease the steering sensitivity, press and hold **START**, then press the left direc-

tion button. Each time you press the left direction button, the sensitivity decreases one level and an indicator lights.

Note: The factory default for each steering mode is different and has been set based on the performance of a wide variety of racing games.

The red, yellow, and green indicators on the steering wheel also show acceleration or deceleration. The indicators light up one after another when you pull the gas to speed up, or turn off one after another when you pull the brake to slow down.

SWITCHING BETWEEN DIGITAL AND ANALOG

To switch between digital gas (X) and brake (□) and analog gas (right paddle) and brake (left paddle), press **START** and **Δ** at the same time. Press again to switch back.

TROUBLESHOOTING

Problem	Suggestion
The racing wheel does not work.	Check the mode switch to make sure the setting is compatible with the driving game you are playing.
The racing game's performance is touchy or sluggish.	Adjust the steering sensitivity either on the wheel or through the software.
The game's vibration does not function work.	Be sure the software is vibration function compatible.
	Check in the option menu of the game to see if you are required to turn on the vibration feature.

Limited Ninety-Day Warranty

This product is warranted by RadioShack against manufacturing defects in material and workmanship under normal use for ninety (90) days from the date of purchase from RadioShack company-owned stores and authorized RadioShack franchisees and dealers. EXCEPT AS PROVIDED HEREIN, RadioShack MAKES NO EXPRESS WARRANTIES AND ANY IMPLIED WARRANTIES, INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED IN DURATION TO THE DURATION OF THE WRITTEN LIMITED WARRANTIES CONTAINED HEREIN. EXCEPT AS PROVIDED HEREIN, RadioShack SHALL HAVE NO LIABILITY OR RESPONSIBILITY TO CUSTOMER OR ANY OTHER PERSON OR ENTITY WITH RESPECT TO ANY LIABILITY, LOSS OR DAMAGE CAUSED DIRECTLY OR INDIRECTLY BY USE OR PERFORMANCE OF THE PRODUCT OR ARISING OUT OF ANY BREACH OF THIS WARRANTY, INCLUDING, BUT NOT LIMITED TO, ANY DAMAGES RESULTING FROM INCONVENIENCE, LOSS OF TIME, DATA, PROPERTY, REVENUE, OR PROFIT OR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, EVEN IF RadioShack HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Some states do not allow limitations on how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

In the event of a product defect during the warranty period, take the product and the RadioShack sales receipt as proof of purchase date to any RadioShack store. RadioShack will, at its option, unless otherwise provided by law: (a) correct the defect by product repair without charge for parts and labor; (b) replace the product with one of the same or similar design; or (c) refund the purchase price. All replaced parts and products, and products on which a refund is made, become the property of RadioShack. New or reconditioned parts and products may be used in the performance of warranty service. Repaired or replaced parts and products are warranted for the remainder of the original warranty period. You will be charged for repair or replacement of the product made after the expiration of the warranty period.

This warranty does not cover: (a) damage or failure caused by or attributable to acts of God, abuse, accident, misuse, improper or abnormal usage, failure to follow instructions, improper installation or maintenance, alteration, lightning or other incidence of excess voltage or current; (b) any repairs other than those provided by a RadioShack Authorized Service Facility; (c) consumables such as fuses or batteries; (d) cosmetic damage; (e) transportation, shipping or insurance costs; or (f) costs of product removal, installation, set-up service adjustment or reinstallation.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

RadioShack Customer Relations, 200 Taylor Street, 6th Floor, Fort Worth, TX 76102

We Service What We Sell

12/99

RadioShack Corporation
Fort Worth, Texas 76102

26-636
07A00
Printed in China